

FIG. 1

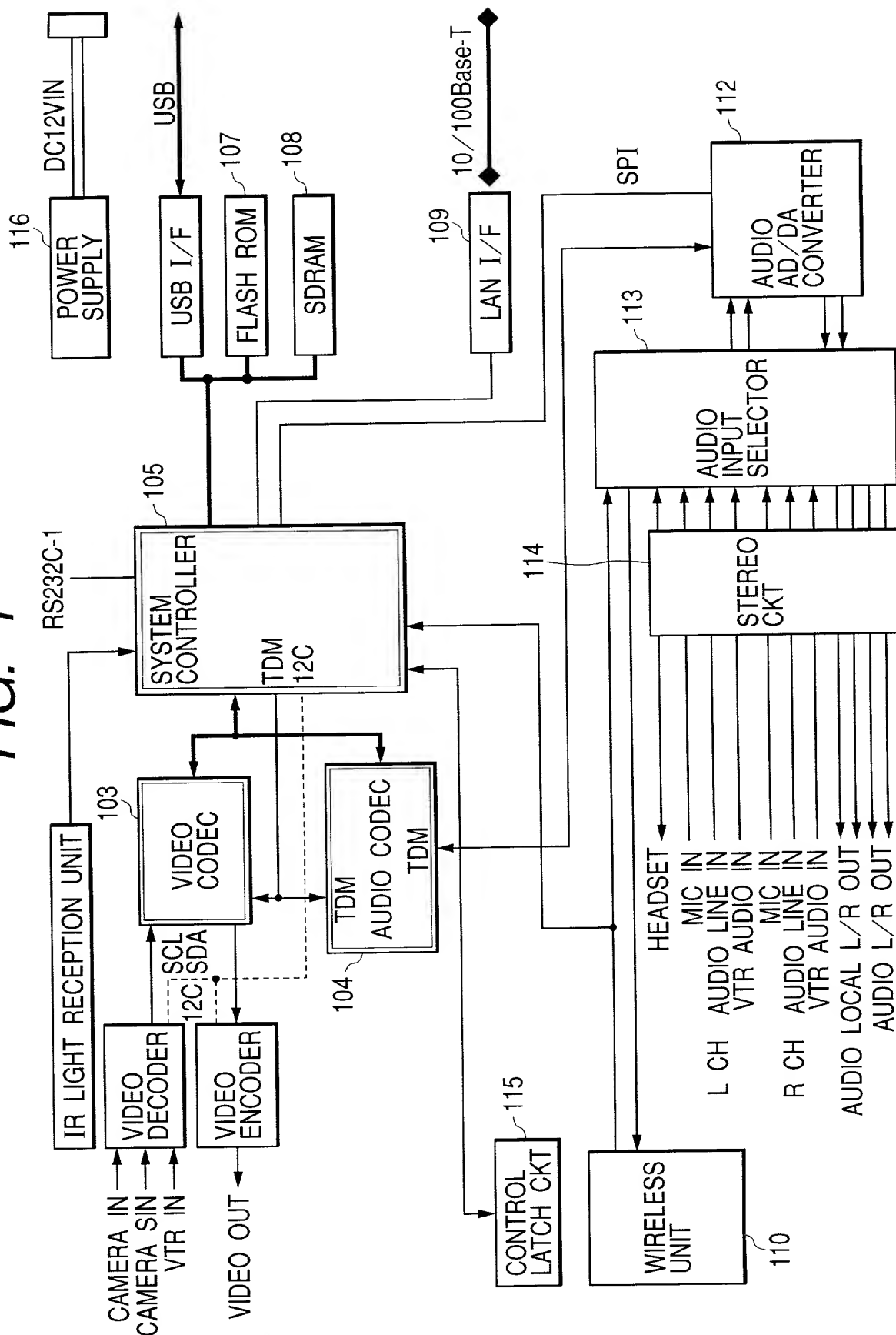
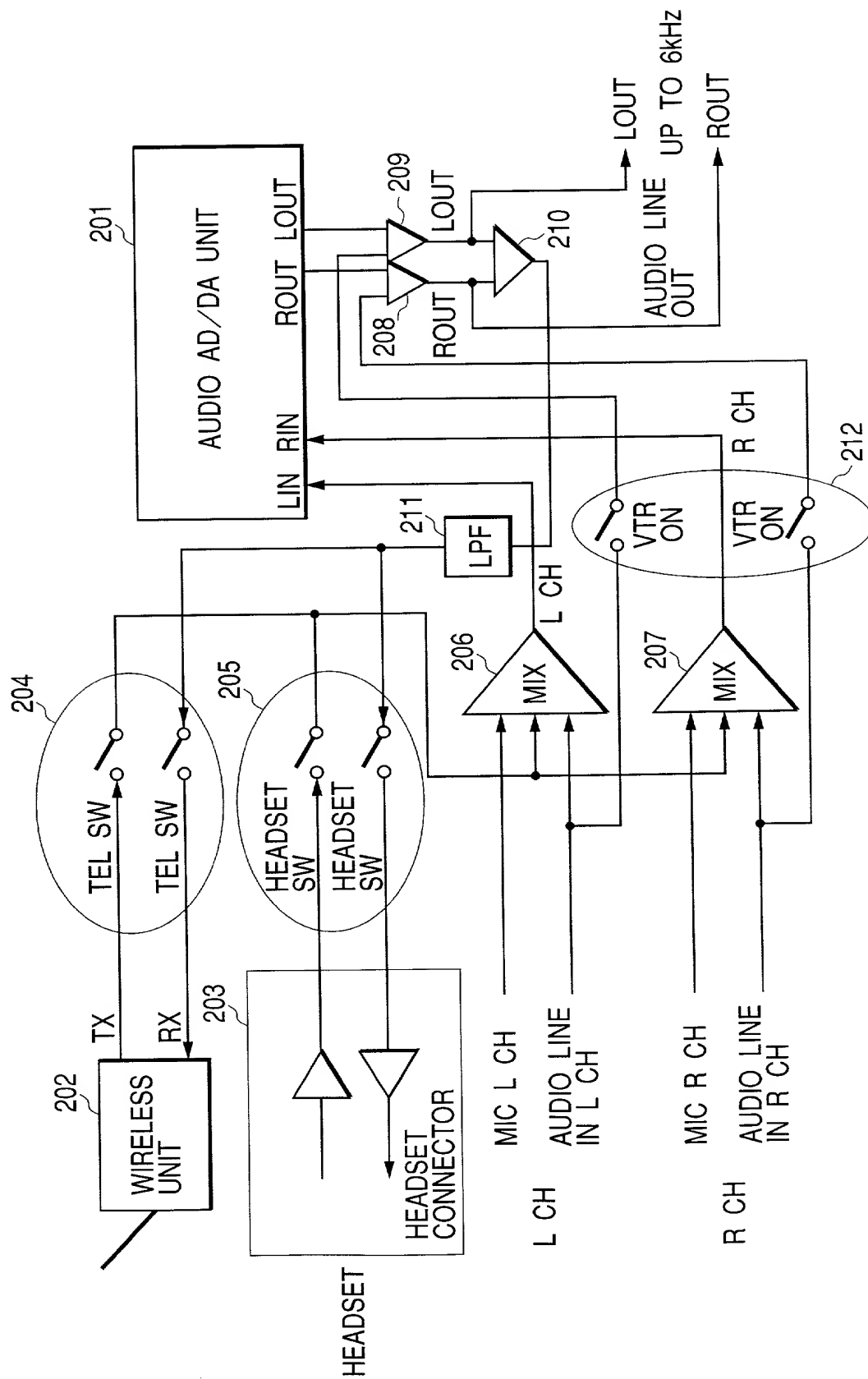


FIG. 2



*FIG. 3*

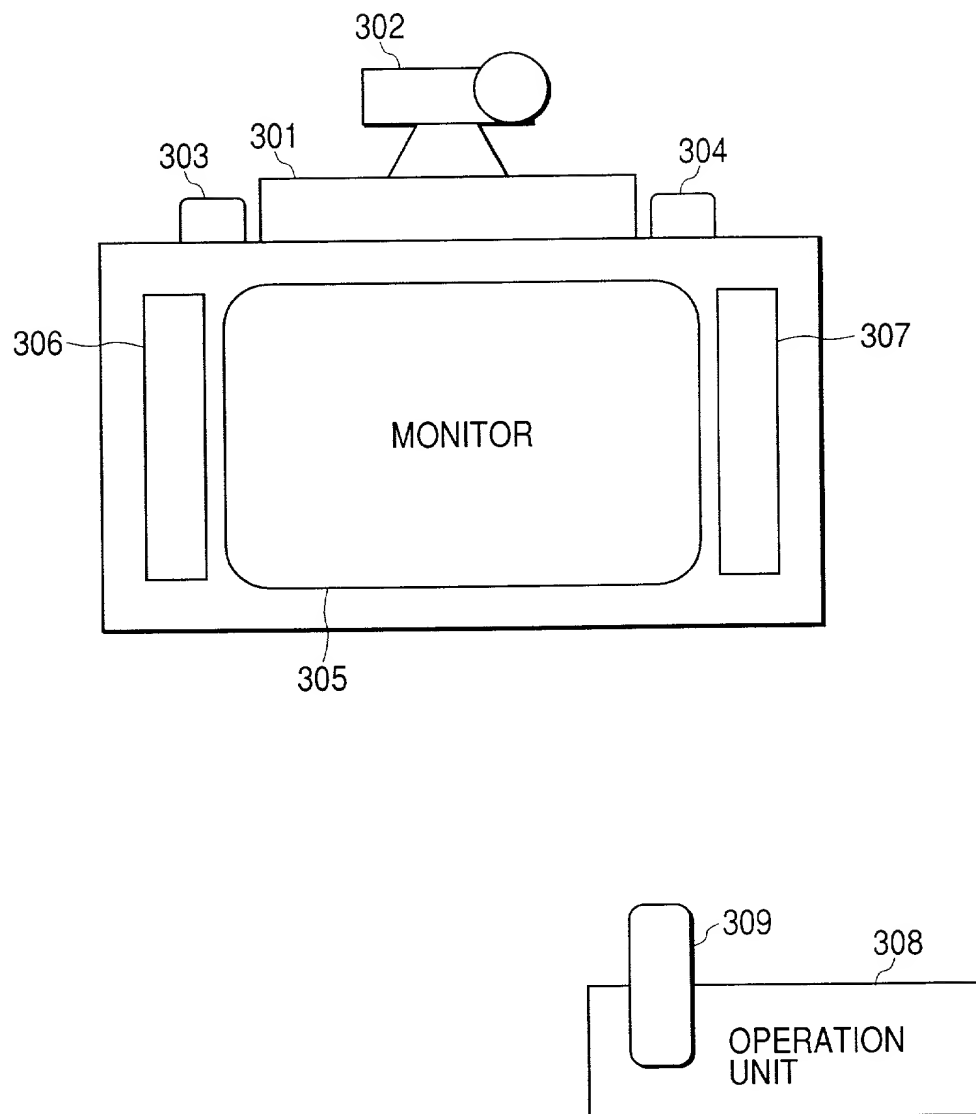


FIG. 4

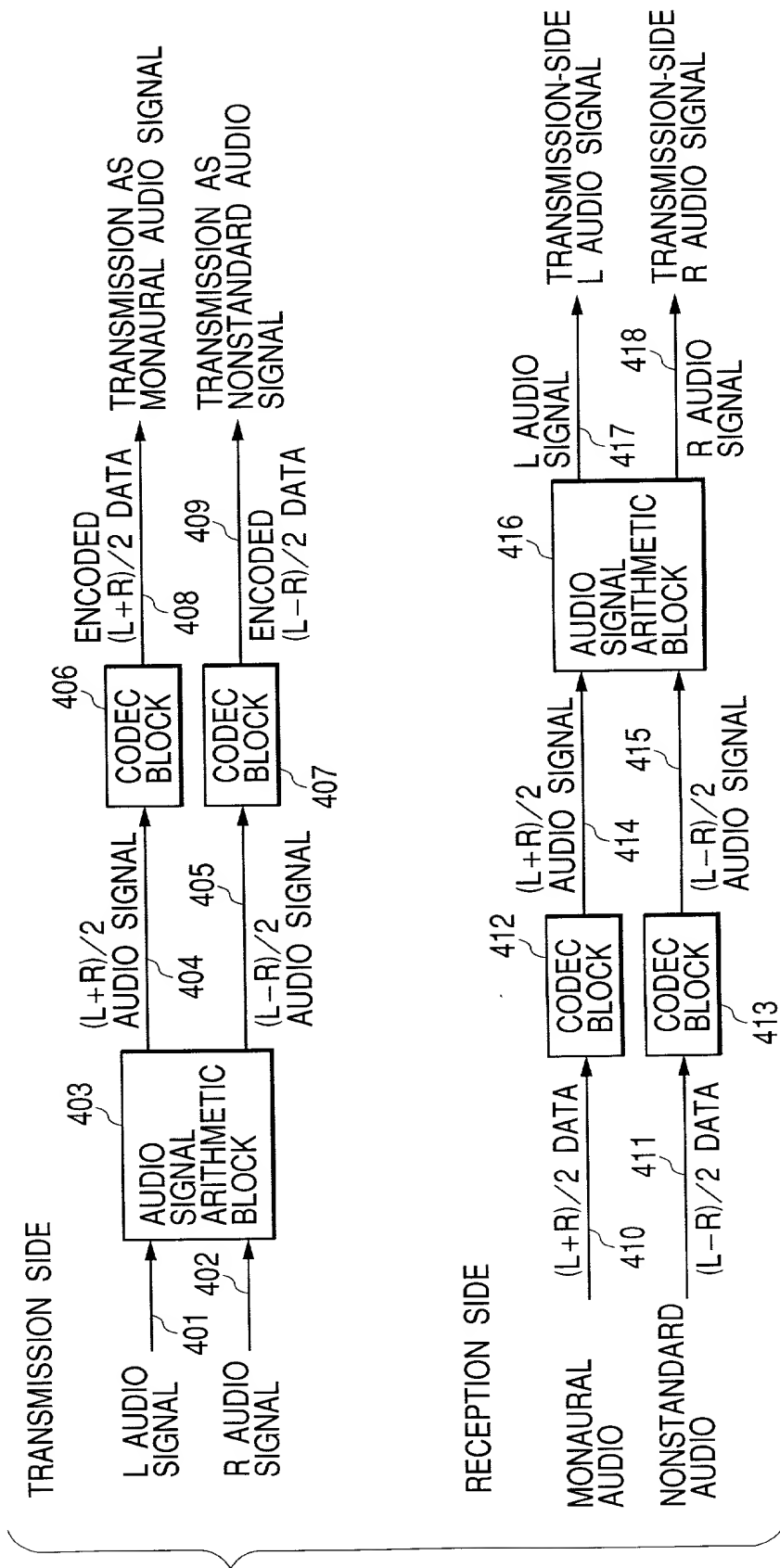
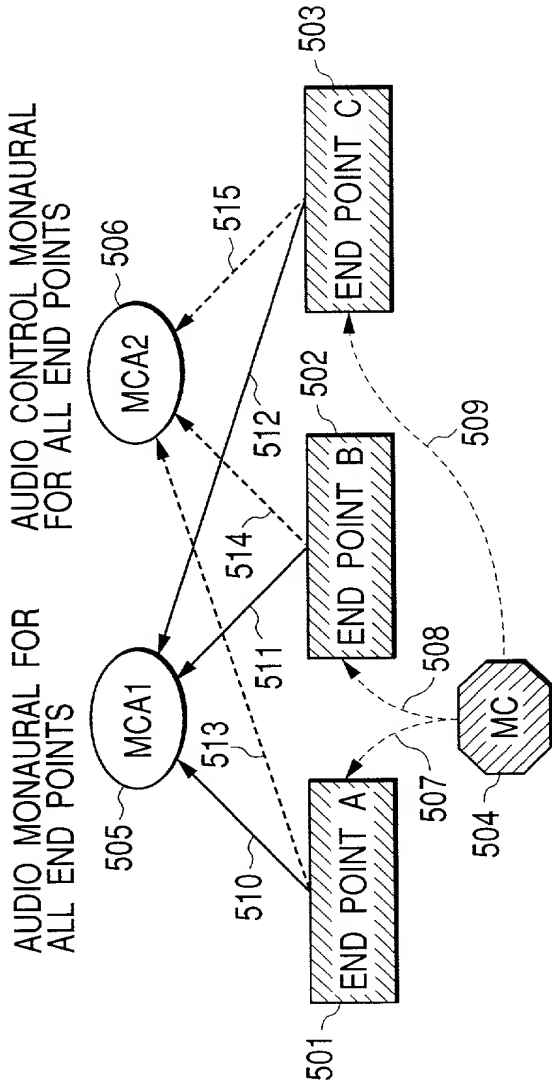


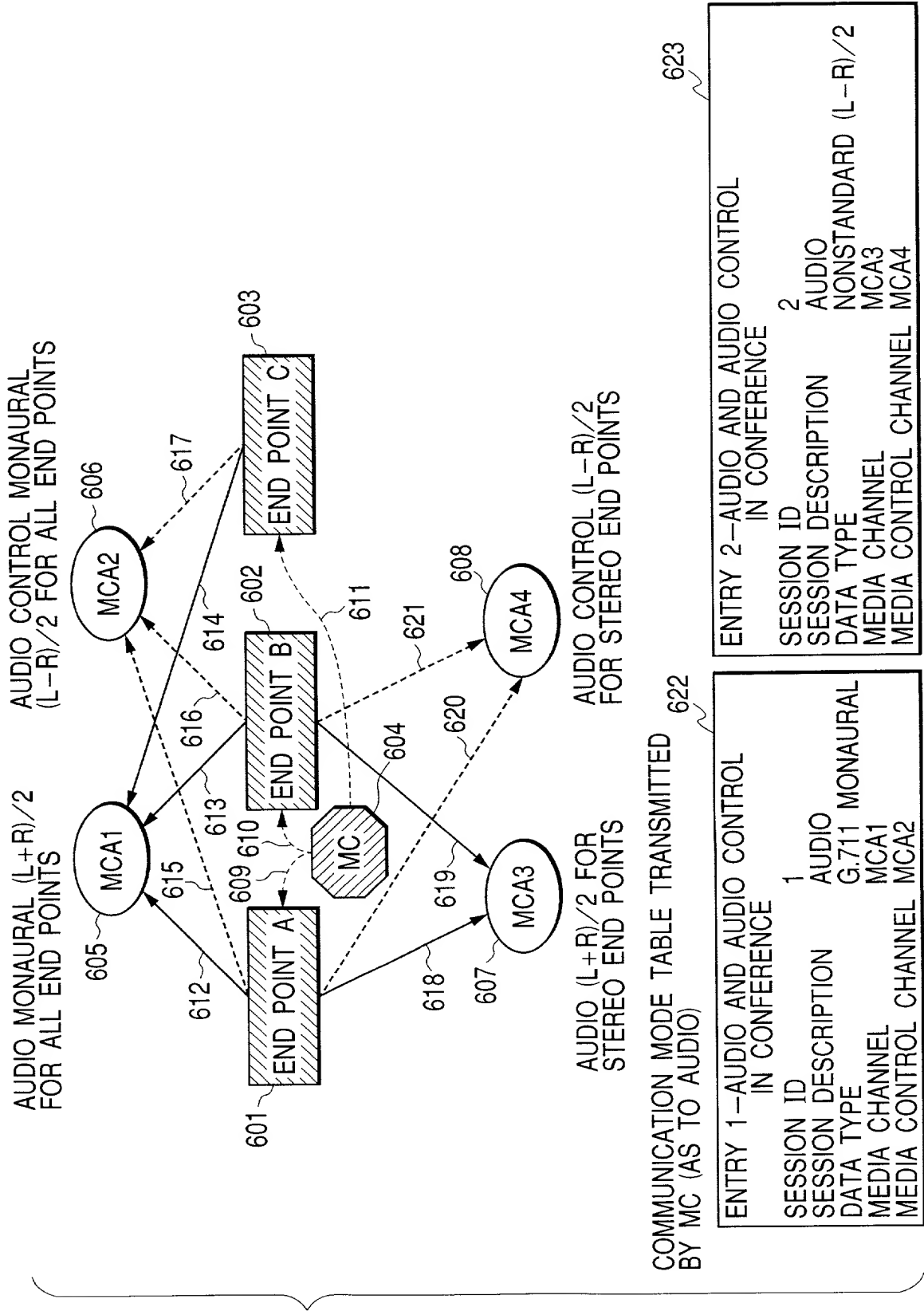
FIG. 5



COMMUNICATION MODE TABLE TRANSMITTED BY MC (AS TO AUDIO) 520

ENTRY 1-AUDIO AND AUDIO CONTROL IN CONFERENCE			
SESSION ID	1	AUDIO	
SESSION DESCRIPTION		G.711 MONAURAL	
DATA TYPE		MCA1	
MEDIA CHANNEL		MCA2	
MEDIA CONTROL CHANNEL			

FIG. 6



CAPABILITY TABLE		:		
CAPABILITY TABLE ENTRY NUMBER	:	15		} 701
RECEIVE AND TRANSMIT DATA APPLICATION CAPABILITY (T.120 DESCRIPTION)			:	
CAPABILITY TABLE ENTRY NUMBER	:	2		} 702
RECEIVE AUDIO CAPABILITY G.711A-LAW 64K (EUROPE)			:	
CAPABILITY TABLE ENTRY NUMBER	:	3		} 703
RECEIVE AUDIO CAPABILITY G.711U-LAW 64K (UNITED STATES)			:	
CAPABILITY TABLE ENTRY NUMBER	:	4		} 704
RECEIVE AUDIO CAPABILITY :				
NONSTANDARD IDENTIFIER :				
H.221 NONSTANDARD :				
T35 COUNTRY CODE :xxx				
T35 EXTENSION :0				
MANUFACTURER CODE :XXX				
DATA:(L-R, G.711A-LAW 64K)				
CAPABILITY TABLE ENTRY NUMBER	:	5		} 705
RECEIVE AUDIO CAPABILITY :				
NONSTANDARD IDENTIFIER :				
H.221 NONSTANDARD :				
T35 COUNTRY CODE :xxx				
T35 EXTENSION :0				
MANUFACTURER CODE :XXX				
DATA:(L-R, G.711U-LAW 64K)				
CAPABILITY TABLE ENTRY NUMBER	:	8		} 706
RECEIVE AUDIO CAPABILITY : G.7231				
CAPABILITY TABLE ENTRY NUMBER	:	9		} 707
RECEIVE AUDIO CAPABILITY :				
NONSTANDARD IDENTIFIER :				
H.221 NONSTANDARD :				
T35 COUNTRY CODE :xxx				
T35 EXTENSION :0				
MANUFACTURER CODE :XXX				
DATA:(L-R, G.7231)				

**FIG. 8**

CAPABILITY TABLE	:		
CAPABILITY TABLE ENTRY NUMBER	:15		
RECEIVE AND TRANSMIT DATA APPLICATION CAPABILITY (T.120 DESCRIPTION)	:		801
CAPABILITY TABLE ENTRY NUMBER	:2		
RECEIVE AUDIO CAPABILITY G.711A-LAW 64K	:		802
CAPABILITY TABLE ENTRY NUMBER	:3		
RECEIVE AUDIO CAPABILITY G.711U-LAW 64K	:		803
CAPABILITY TABLE ENTRY NUMBER	:8		
RECEIVE AUDIO CAPABILITY : G.7231	:		804
CAPABILITY DESCRIPTORS :			
CAPABILITY DESCRIPTOR NUMBER	:11		
SIMULTANEOUS CAPABILITIES :832	:		805

T01E59"01602850



FIG. 9

RTCP SENDER REPORT (SR)	0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1																																											
HEADER	V: 10		P: 0		RC:0 0001								PT:200 (SR)								LENGTH 12																							
TRANSMISSION -SIDE INFORMATION	SSRC OF SENDER : 524691155																																											
	NTP TIMESTAMP, MOST SIGNIFICANT WORD : 0000 8EAE																																											
	NTP TIMESTAMP, LEAST SIGNIFICANT WORD : 86C0 0000																																											
	RTP TIMESTAMP : 20755910																																											
	SENDER'S PACKET COUNT : 35 PACKETS																																											
RECEPTION REPORT BLOCK 1	SENDER'S OCTET COUNT : 8960 OCTETS																																											
	SSRC.1 (SSRC OF FIRST SOURCE) : 1580559473																																											
	PACKET LOSS RATE : 0										ACCUMULATED VALUE OF PACKET LOSS : 0																																	
	RECEIVED EXPANSION MOST SIGNIFICANT SEQUENCE NUMBER : 21636																																											
	ARRIVAL INTERVAL JITTER : 209																																											
SDS HEADER	V: 10										P: 0										SOURCE COUNT : 1 CHUNK								PT : 202 (SDS)								LENGTH : 4 (32 BIT WORDS)							
	SSRC/CSRC : 524691155																																											
	SDS ITEM 1	ITEM TYPE : 1 (CNAME)										ITEM LENGTH : 6										ITEM TEXT : "LOONY"																						
ITEM TYPE : 8 (PRIV) (PRIVATE EXTENSIONS)										LENGTH										PREFIX LENGTH								PREFIX STRING ...																
SDS ITEM 2	VALUE STRING ...																																											
SDS END	ITEM TYPE : 0 (END)										END OF SDES LIST																																	

V : 10                      RTP VERSION 2  
 P : 0                      NO ADDITIONAL PADDING  
 RC :                      1 RECEPTION REPORT COUNT  
 LENGTH :                  12 (32 BIT WORDS)  
 SYNC SOURCE ID : 524691155  
 NTP TIMESTAMP : 01/01/1900, 10:08:46.526

FIG. 10

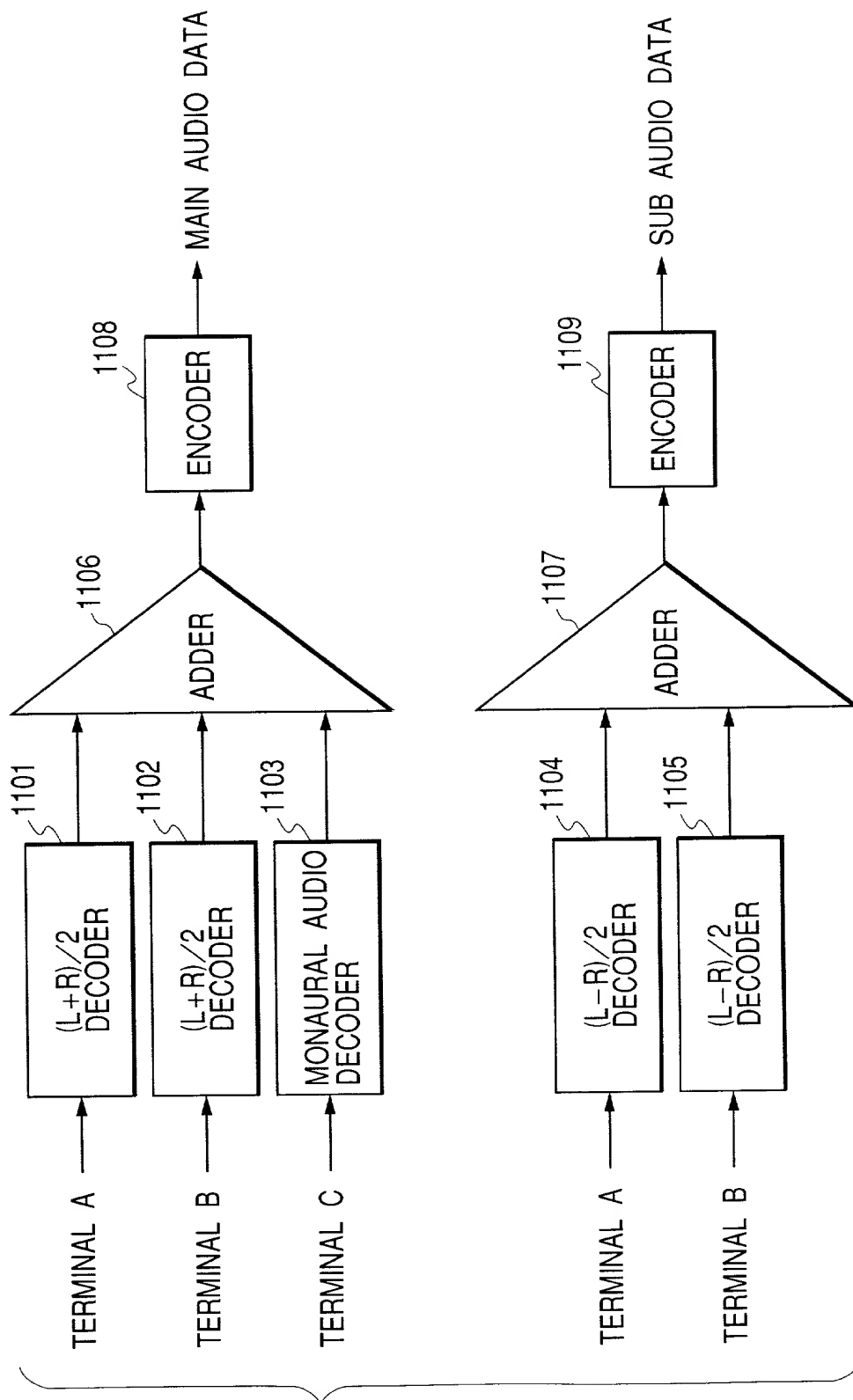


FIG. 11

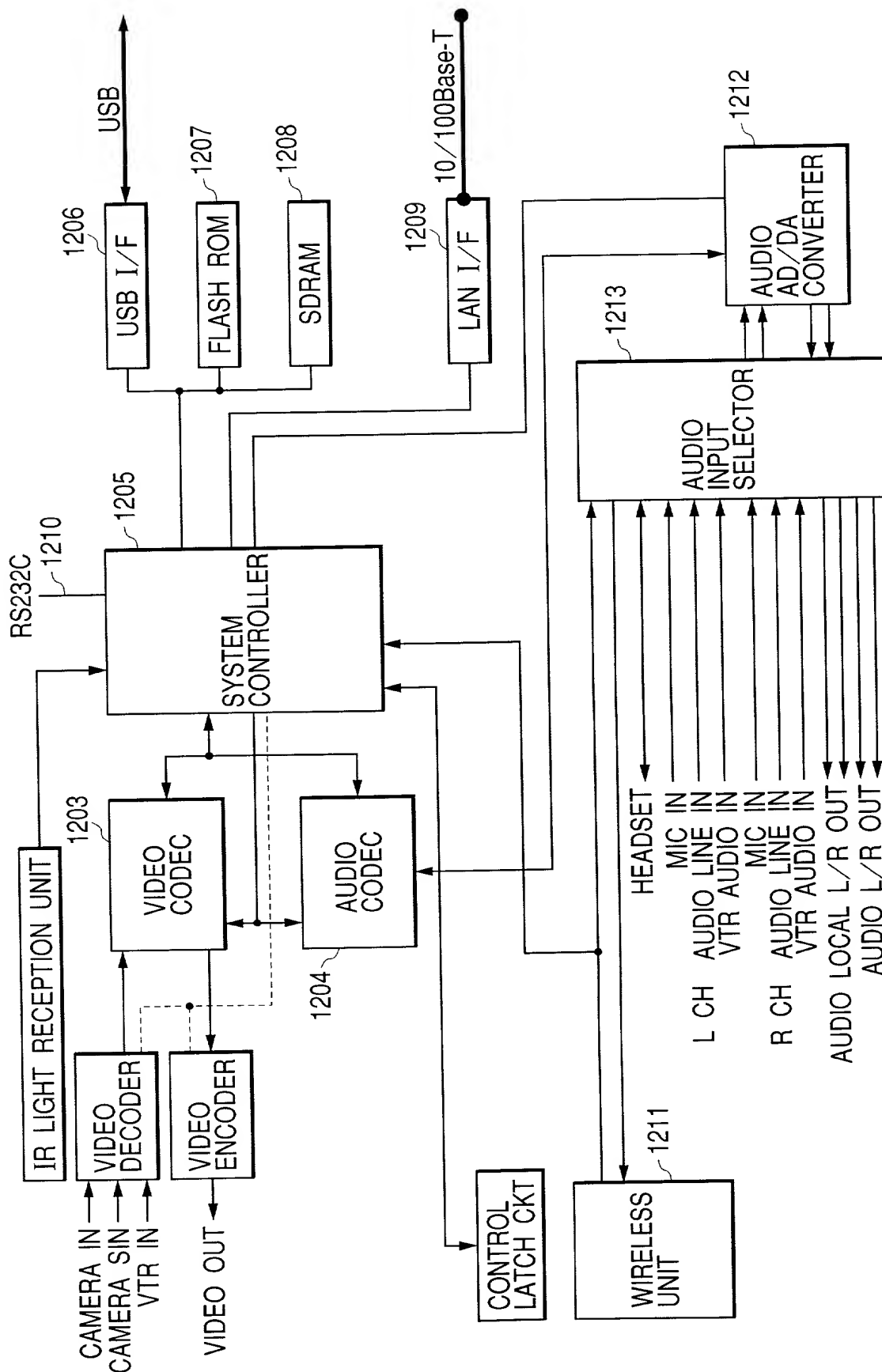
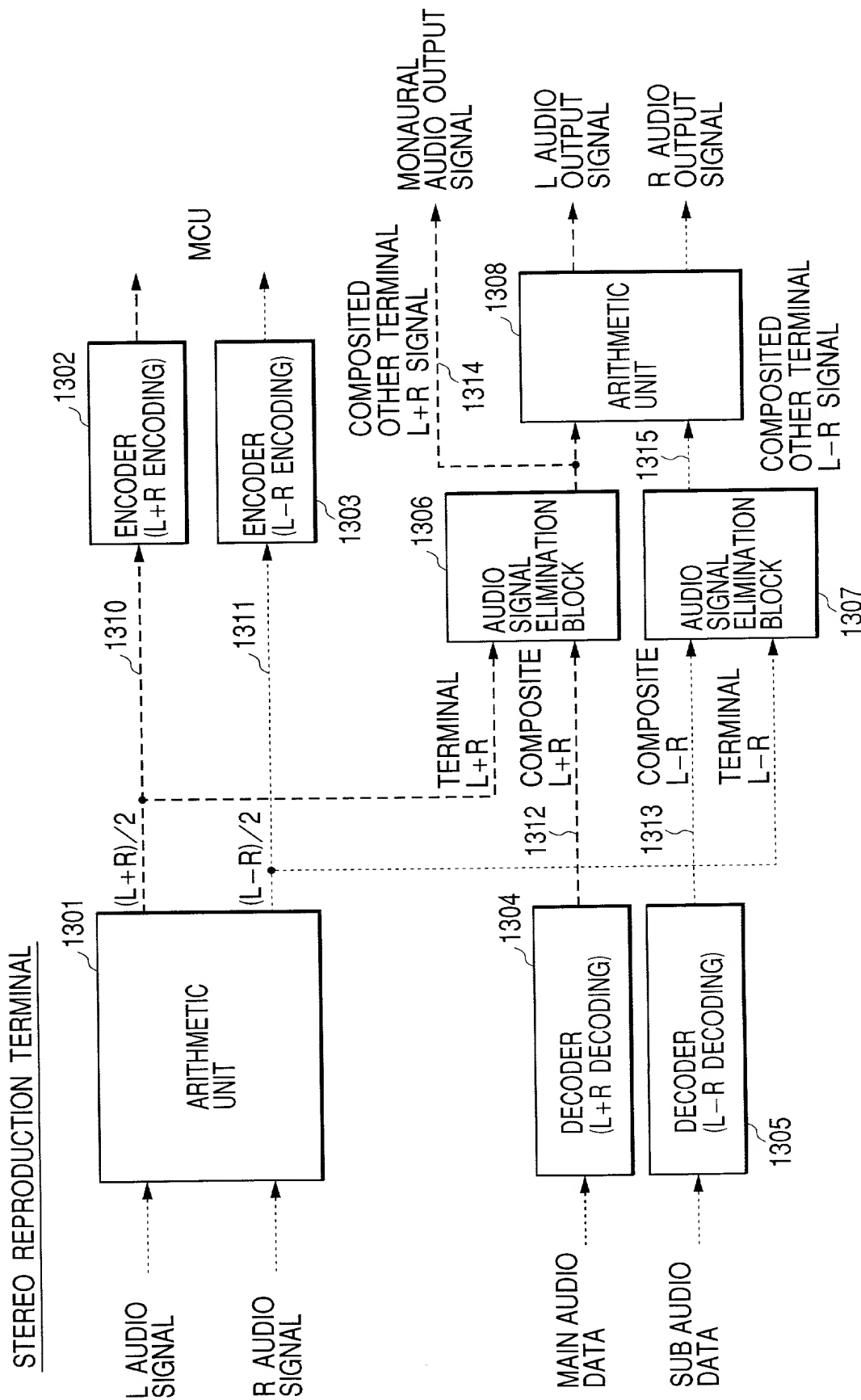
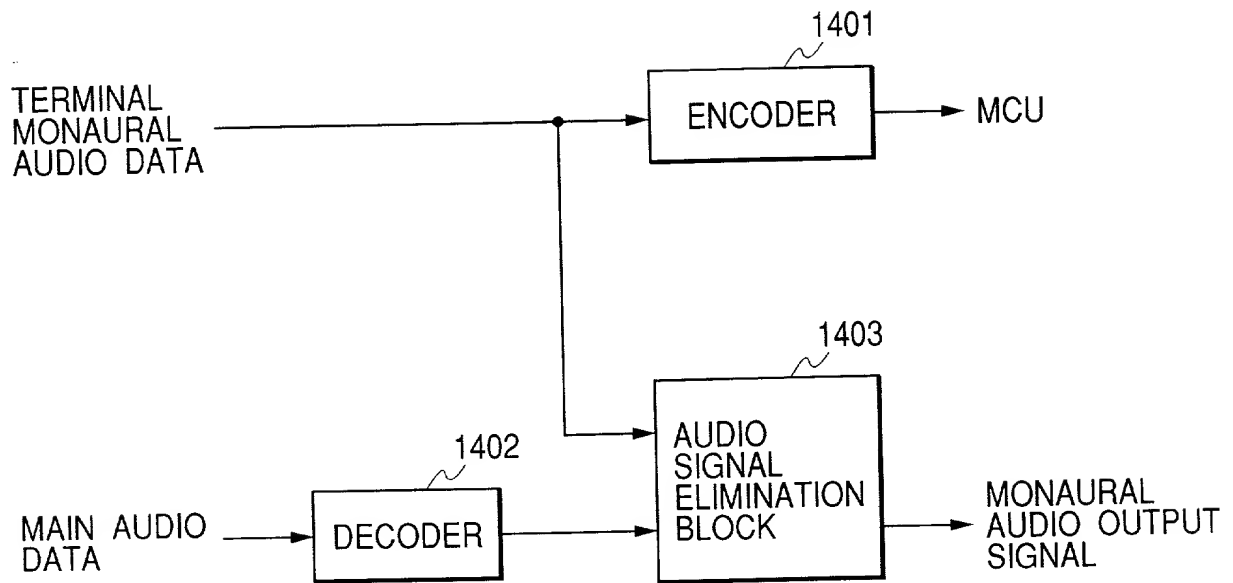


FIG. 12



*FIG. 13*

MONAURAL REPRODUCTION TERMINAL



**FIG. 14**

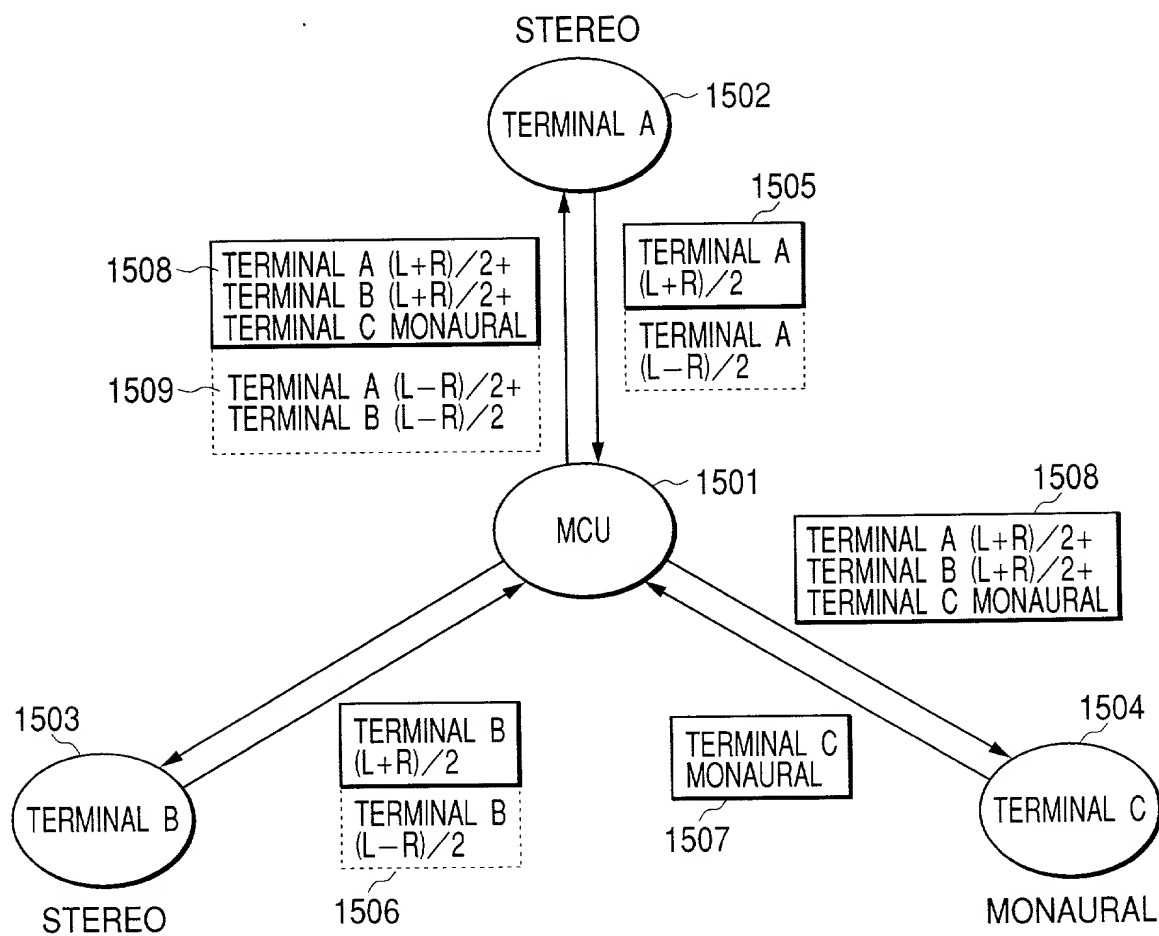
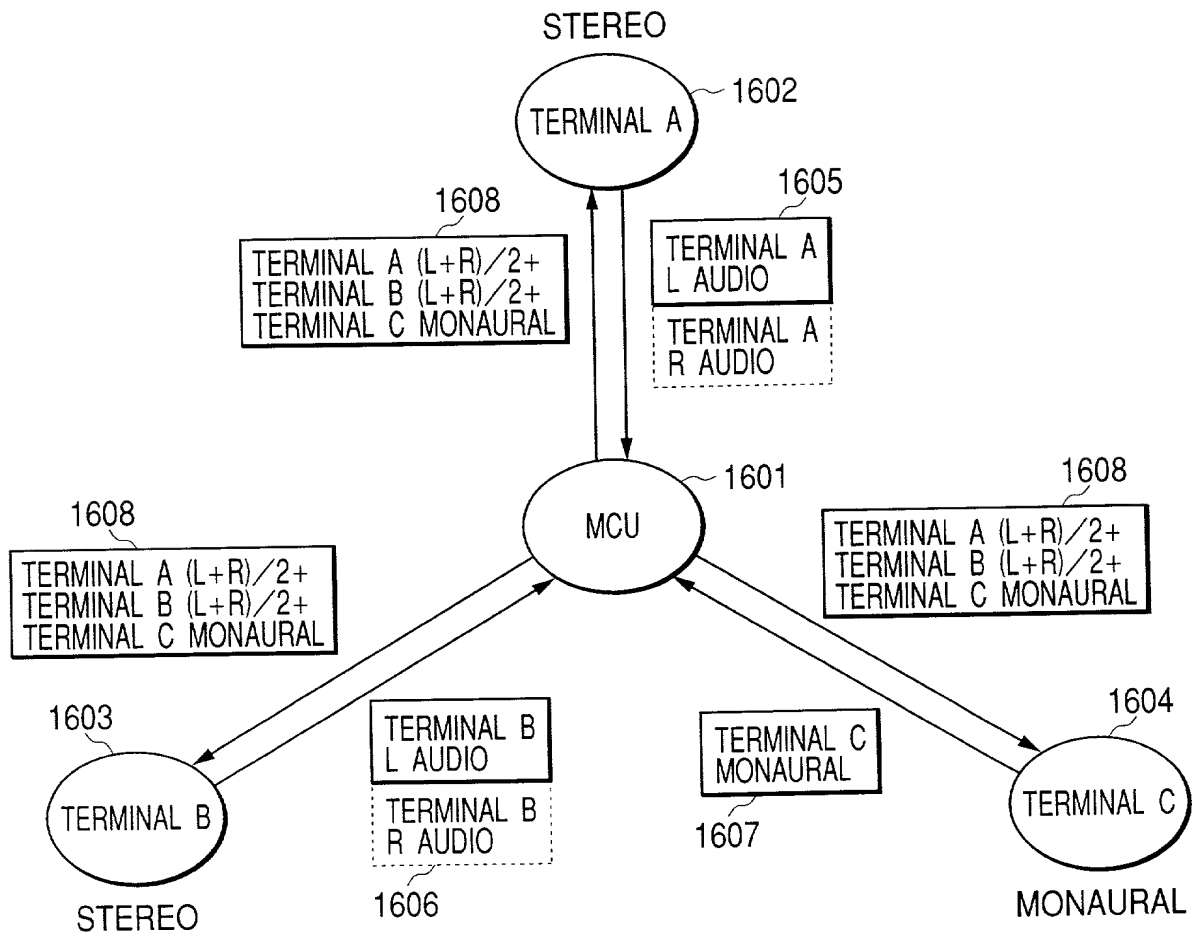


FIG. 15



[illegible]

CAPABILITY TABLE		:	
CAPABILITY TABLE ENTRY NUMBER	:	15	
RECEIVE AND TRANSMIT DATA APPLICATION CAPABILITY	:		} 1701
(T.120 DESCRIPTION)			
CAPABILITY TABLE ENTRY NUMBER	:	2	
RECEIVE AUDIO CAPABILITY	:		} 1702
G.711A-LAW 64K			
CAPABILITY TABLE ENTRY NUMBER	:	3	
RECEIVE AUDIO CAPABILITY	:		} 1703
G.711U-LAW 64K			
CAPABILITY TABLE ENTRY NUMBER	:	4	
RECEIVE AUDIO CAPABILITY :			} 1704
NONSTANDARD IDENTIFIER :			
H.221 NONSTANDARD :			
T35 COUNTRY CODE :xxx			
T35 EXTENSION :0			
MANUFACTURER CODE :XXX			
DATA:(L-R, G.711A-LAW 64K)			
CAPABILITY TABLE ENTRY NUMBER	:	5	
RECEIVE AUDIO CAPABILITY :			} 1705
NONSTANDARD IDENTIFIER :			
H.221 NONSTANDARD :			
T35 COUNTRY CODE :xxx			
T35 EXTENSION :0			
MANUFACTURER CODE :XXX			
DATA:(L-R, G.711U-LAW 64K)			
CAPABILITY TABLE ENTRY NUMBER	:	8	
RECEIVE AUDIO CAPABILITY :			} 1706
G.7231			
CAPABILITY TABLE ENTRY NUMBER	:	9	
RECEIVE AUDIO CAPABILITY :			} 1707
NONSTANDARD IDENTIFIER :			
H.221 NONSTANDARD :			
T35 COUNTRY CODE :xxx			
T35 EXTENSION :0			
MANUFACTURER CODE :XXX			
DATA:(L-R, G.7231)			



FIG. 17

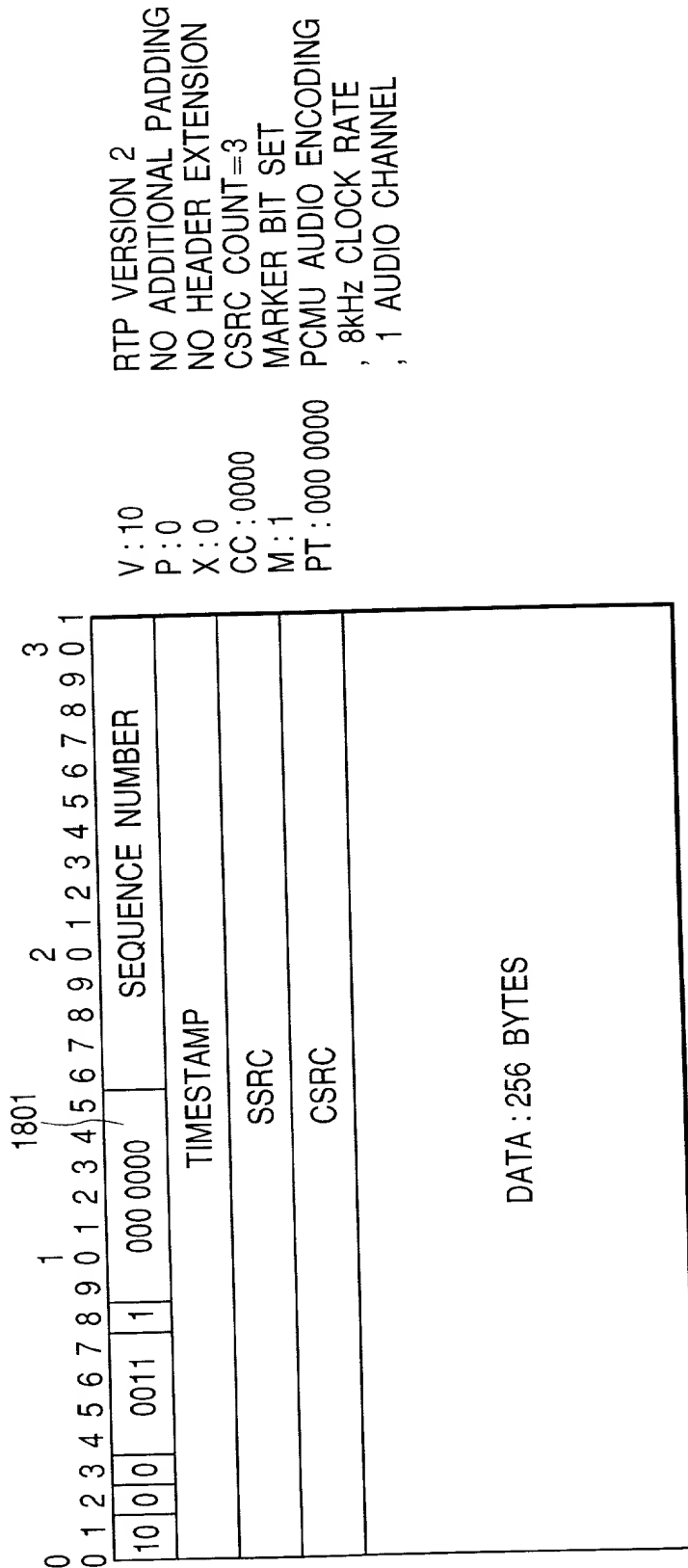
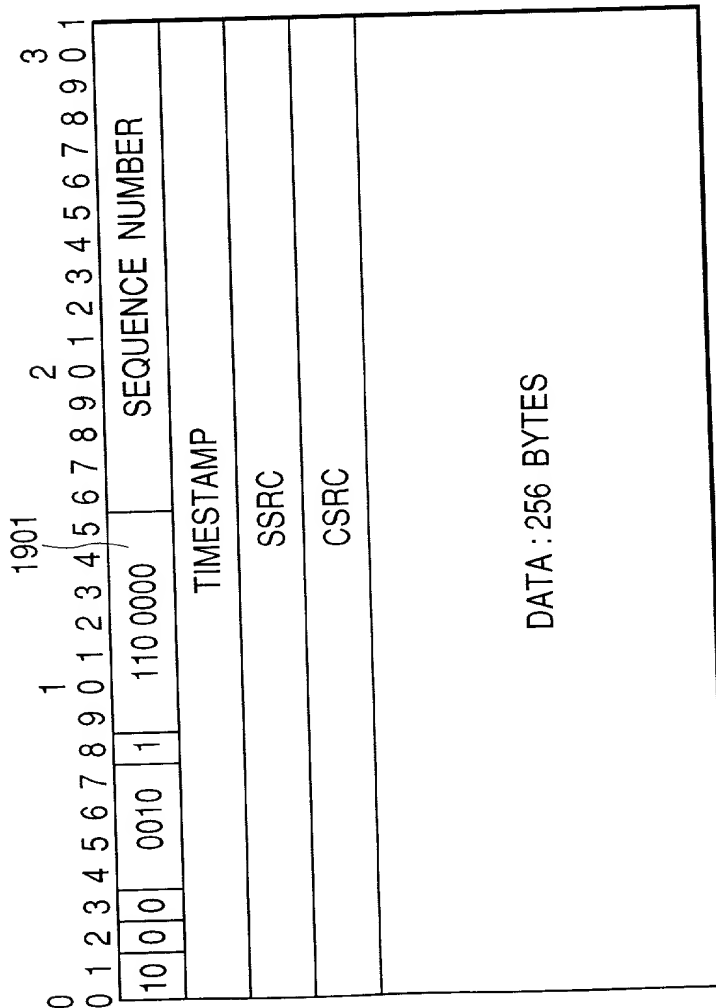


FIG. 18



V: 10  
P: 0  
X: 0  
CC: 0000  
M: 1  
PT: 110 0000

RTP VERSION 2  
NO ADDITIONAL PADDING  
NO HEADER EXTENSION  
CSRC COUNT=0  
MARKER BIT SET  
96 (DYNAMIC ALLOCATION)  
NONSTANDARD  
PCMU L-R  
8kHz CLOCK RATE  
1 AUDIO CHANNEL

FIG. 19

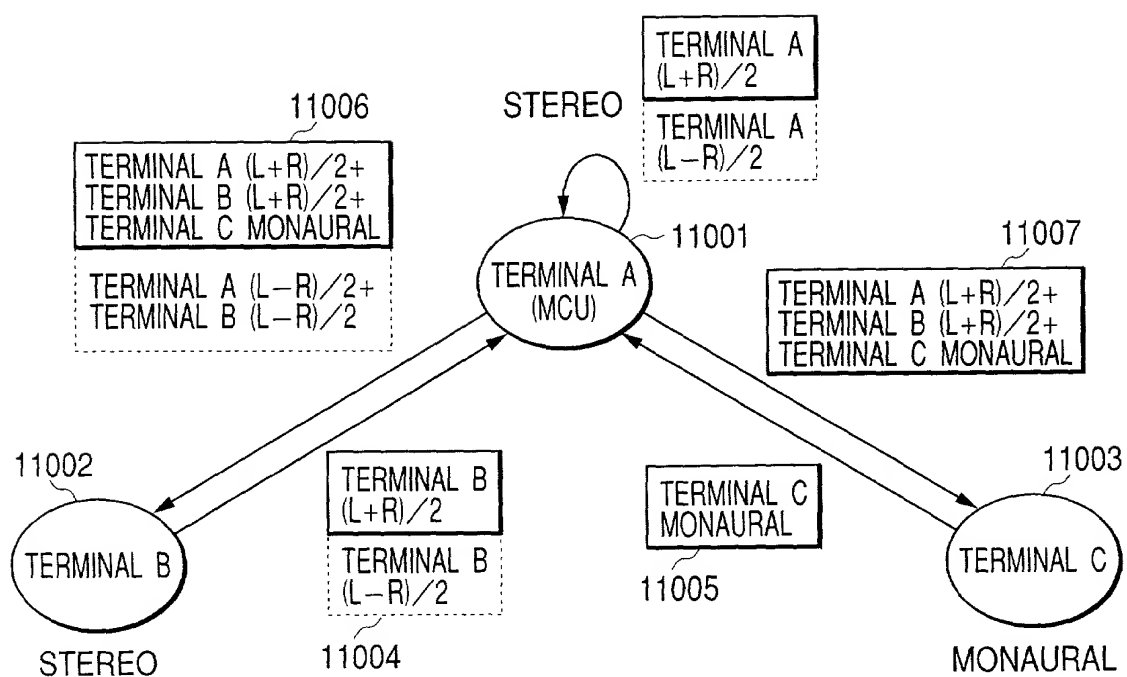


FIG. 20

